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NEWS 8 DEC 14 BEILSTEIN pricing structure to change
NEWS 9 DEC 17 USPATOLD added to additional database clusters
NEWS 10 DEC 17 IMSDRUGCONF removed from database clusters and IMSDRUGCONF removed from database clusters and STN NEWS 11 DEC 17 DGENE now includes more than 10 million sequences NEWS 12 DEC 17 TOXCENTER enhanced with 2008 MeSH vocabulary in MEDLINE segment NEWS 13 DEC 17 MEDLINE and LMEDLINE updated with 2008 MeSH vocabulary NEWS 14 DEC 17 CA/Caplus enhanced with new custom IPC display formats NEWS 15 DEC 17 STN Viewer enhanced with full-text patent content from USPATOLD NEWS 16 JAN 02 STN pricing information for 2008 now available NEWS 17 JAN 16 CAS patent coverage enhanced to include exemplified prophetic substances NEWS 18 JAN 28 USPATFULL, USPAT2, and USPATOLD enhanced with new custom IPC display formats NEWS 19 JAN 28 MARPAT searching enhanced NEWS 20 JAN 28 USGENE now provides USPTO sequence data within 3 days of publication NEWS 21 JAN 28 TOXCENTER enhanced with reloaded MEDLINE segment NEWS 22 JAN 28 MEDLINE and LMEDLINE reloaded with enhancements

NEWS EXPRESS FEBRUARY 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 20 FEBRUARY 2008

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NEWS 25 FEB 25 IFIREF reloaded with enhancements
NEWS 26 FEB 25 IMSPRODUCT reloaded with enhancements
NEWS 27 FEB 29 WFINDEX/WFIDS/WFIX enhanced with ECLA and current
U.S. National Patent Classification

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NEWS IPC8 For general information regarding STN implementation of IPC 8

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FILE 'HOME' ENTERED AT 12:09:23 ON 30 MAR 2008

=> index bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS SINCE FILE ENTRY FULL ESTIMATED COST 2.94

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,

DRUGMONOG2, DRUGU, EMBAL, EMBASE, ... 'ENTERED AT 12:17:26 ON 30 MAR 2008

TOTAL

2.94

SESSION

69 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF.

=> s Dehalococcoides and remediat?

- FILE AGRICOLA
- 2 FILE ANABSTR
- FILE ANTE
  - FILE AOUALINE
  - FILE AQUASCI
- FILE BIOENG 3
- 19 FILE BIOSIS 8
  - FILE BIOTECHABS
- FILE BIOTECHDS
- FILE BIOTECHNO
- 13 FILE CABA
- 154 FILE CAPLUS
  - FILE CEABA-VTB 3 FILE DGENE

  - FILE DISSABS
- 10 FILE EMBASE
- 13 FILE ESBIOBASE
- 3 FILE GENBANK
- FILE IFTPAT 3
- FILE LIFESCI
- FILE MEDLINE
- FILE PASCAL Я
- FILE PROMT
- FILE SCISEARCH
- FILE TOXCENTER
- FILE USPATFULL 19
- FILE USPAT2
- FILE WATER
- FILE WPIDS
- 68 FILES SEARCHED...
- 2 FILE WPINDEX
- 30 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
- L1 QUE DEHALOCOCCOIDES AND REMEDIAT?

```
=> s 11 and halogen?
         1 FILE ANABSTR
            FILE BIOENG
         1
            FILE BIOSIS
         2 FILE BIOTECHABS
         2 FILE BIOTECHDS
        10 FILE CAPLUS
            FILE CEABA-VTB
            FILE DGENE
            FILE EMBASE
            FILE ESBIOBASE
         3
            FILE IFIPAT
            FILE LIFESCI
            FILE MEDLINE
            FILE PASCAL
            FILE SCISEARCH
            FILE TOXCENTER
        13
            FILE USPATFULL
            FILE USPAT2
 64 FILES SEARCHED...
            FILE WPIDS
            FILE WPINDEX
  20 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
L2 OUE L1 AND HALOGEN?
=> s L2 and BAV1
         1
            FILE BIOTECHABS
         1
            FILE BIOTECHDS
            FILE CAPLUS
            FILE DGENE
         3
            FILE IFIPAT
            FILE USPATFULL
            FILE WPIDS
         1 FILE WPINDEX
   8 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
   OUE L2 AND BAV1
=> s L2 and (chloroethene or vinyl halide or haloalkane)
           FILE ANABSTR
            FILE BIOENG
            FILE BIOSIS
            FILE BIOTECHABS
            FILE BIOTECHDS
            FILE CAPLUS
            FILE EMBASE
            FILE ESBIOBASE
            FILE IFIPAT
            FILE LIFESCI
            FILE MEDLINE
            FILE PASCAL
  51 FILES SEARCHED...
         1 FILE SCISEARCH
             FILE TOXCENTER
            FILE USPATFULL
            FILE USPAT2
         1 FILE WPIDS
         1 FILE WPINDEX
```

18 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX

L4 OUE L2 AND (CHLOROETHENE OR VINYL HALIDE OR HALOALKANE)

=> s L4 and (vinyl chloride or dichloroethene)

1 FILE ANABSTR 1

FILE BIOENG

FILE BIOSIS

FILE BIOTECHABS

FILE BIOTECHDS

FILE CAPLUS

FILE EMBASE 1

FILE ESBIOBASE 1

1 FILE TETPAT

FILE LIFESCI

1 FILE MEDITNE 1

FILE PASCAL

FILE SCISEARCH

FILE TOXCENTER

FILE USPATFULL

FILE USPAT2

63 FILES SEARCHED ...

FILE WPIDS

FILE WPINDEX 1

18 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX

OUE L4 AND (VINYL CHLORIDE OR DICHLOROETHENE)

=> file anabstr bioeng biosis biotechabs biotechds caplus embase esbiobase ifipat lifesci medline pascal scisearch toxcenter uspatfull uspat2 COST IN U.S. DOLLARS SINCE FILE TOTAL

ENTRY

SESSION 5.85 8.79

FULL ESTIMATED COST

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FILE 'USPAT2' ENTERED AT 12:23:06 ON 30 MAR 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)
=> s 15
            28 L5
L6
=> dup rem 16
PROCESSING COMPLETED FOR L6
             11 DUP REM L6 (17 DUPLICATES REMOVED)
=> d 17 1-11
L7
     ANSWER 1 OF 11 IFIPAT COPYRIGHT 2008 IFI on STN DUPLICATE 1
AN
      11449219 IFIPAT: IFIUDB: IFICDB
ΤI
      DEHALOCOCCOIDES ISOLATE FOR BIOREMEDIATION
IN
      Loeffler Frank
PA
      Georgia Tech Research Corp (20946)
ΡI
     US 2007099284 A1 20070503
AΙ
     US 2004-559993
                          20040610
      WO 2004-US19000
                          20040610
                          20051207 PCT 371 date
                          20051207 PCT 102(e) date
                          20030610 (Provisional)
PRAT US 2003-477799P
FT
      US 2007099284
                          20070503
DT
      Utility; Patent Application - First Publication
      CHEMICAT.
FS
      APPLICATION
      Entered STN: 9 May 2007
      Last Updated on STN: 13 Jun 2007
CLMN 14
      3 Figure(s).
     FIG. 1A-C depicts micrographs of isolate BAV1 using (A) epifluorescence
      and (B-C) scanning electron microscopy.
     FIG. 2 depicts Terminal Restriction Fragment Polymorphisms (TRFLP)
     digestion profiles of the PCR-amplified 16S rRNA gene from a culture of
      bacterium BAV1.
     FIG. 3A-B depicts (A) the increase in 16S rRNA gene copies as determined
      by real-time (RTm) PCR (closed circles) during the reductive
      dechlorination of VC (closed triangles) to ethene by a culture of
```

bacterium BAV1, and (b) 16S rRNA gene copies of bacterium BAV1 after completely dechlorinating different amounts of VC.

```
ANSWER 2 OF 11 USPATFULL on STN
                                                        DUPLICATE 2
       2005:302826 USPATFULL
AN
TΙ
       Halogenated solvent remediation
       Sorenson, Kent S. JR., Denver, CO, UNITED STATES
ΤN
       North Wind, Inc. (U.S. corporation)
PΙ
      US 2005263454
                          A1 20051201
      US 7141170
                           B2 20061128
AΤ
      US 2005-42350
                          A1 20050124 (11)
       Continuation of Ser. No. US 2004-853899, filed on 25 May 2004, ABANDONED
RLI
DT
      Utility
FS
      APPLICATION
LN.CNT 1574
INCL.
       INCLM: 210/610.000
       INCLS: 405/128.450; 210/747.000
       NCLM: 210/610.000
NCL
      NCLS: 210/747.000; 405/128.450
ΙĊ
       ICM
             C02F003-00
       IPCI
             C02F0003-00 [ICM, 7]
       IPCI-2 C02F0003-00 [I.A]
       IPCR
             C02F0003-00 [I,C]; C02F0003-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 3 OF 11 USPATFULL on STN
       2005:171268 USPATFULL
AN
       Nucleic acid fragments for the identification of dechlorinating bacteria
IN
       Ebersole, Richard C., Wilmington, DE, UNITED STATES
       Hendrickson, Edwin, Hockessin, DE, UNITED STATES
                          A1 20050707
ΡI
       US 2005148015
       US 2005-69442
                          A1 20050301 (11)
AΙ
       Division of Ser. No. US 2002-61071, filed on 29 Jan 2002, GRANTED, Pat.
RLI
      No. US 6894156 Continuation-in-part of Ser. No. US 2000-548998, filed on
       14 Apr 2000, GRANTED, Pat. No. US 6797817
PRAI
      US 1999-129511P
                          19990415 (60)
DT
      Utility
FS
      APPLICATION
LN.CNT 2754
       INCLM: 435/006.000
TNCL.
       INCLS: 435/252.100; 536/023.700; 435/262.500
NCL
      NCLM: 435/006.000
      NCLS: 435/252.100; 435/262.500; 536/023.700
IC.
      [7]
       TCM
             C12Q001-68
       TCS
             C07H021-04; C12N001-20; C12S001-00
             C1200001-68 [ICM,7]; C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*];
       IPCI
             C12N0001-20 [ICS.71; C12S0001-00 [ICS.71
             C07H0021-00 [I,C*]; C07H0021-04 [I,A]; C12N0001-20 [I,C*];
       IPCR
             C12N0001-20 [I,A]; C12Q0001-68 [I,C*]; C12Q0001-68 [I,A];
              C12S0001-00 [I,C*]; C12S0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L7
     ANSWER 4 OF 11 USPATFULL on STN
AN
       2005:128252 USPATFULL
       Halogenated solvent remediation
TN
       Sorenson, Kent S. JR., Windsor, CO, UNITED STATES
      US 2005109696
                          A1 20050526
      US 2004-931800
                          A1 20040831 (10)
ΑТ
RT.T
      Continuation-in-part of Ser. No. US 2001-895430, filed on 29 Jun 2001,
      GRANTED, Pat. No. US 6783678
```

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PRAT
       US 2000-214957P
                         20000629 (60)
       US 2000-233414P
                          20000918 (60)
       Utility
FS
       APPLICATION
LN.CNT 1537
       INCLM: 210/610.000
INCL
       INCLS: 210/747.000
NCL
       NCLM: 210/610.000
       NCLS: 210/747.000
       ICM
             C02F003-00
       IPCI
              C02F0003-00 [ICM, 7]
       IPCR
              B09C0001-00 [I,C*]; B09C0001-00 [I,A]; B09C0001-10 [I,C*];
              B09C0001-10 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 11 USPATFULL on STN
       2005:75279 USPATFULL
AN
ΤI
       Methods for remediating materials contaminated with
       halogenated aromatic compounds
       Fennell, Donna E., North Brunswick, NJ, UNITED STATES
TN
       Haggblom, Max M., New York, NY, UNITED STATES
       Zinder, Stephen H., Ithaca, NY, UNITED STATES
       Nijenhuis, Ivonne, Leipzig, GERMANY, FEDERAL REPUBLIC OF
PΙ
       US 2005064576
                        A1 20050324
       US 2004-828781
                          A1 20040421 (10)
AΤ
PRAT
       US 2003-464348P
                          20030422 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 849
INCL
       INCLM: 435/262.500
NCL
       NCLM: 435/262.500
IC
       171
             C12S001-00
       ICM
       IPCI
            C12S0001-00 [ICM, 7]
       IPCR
            C12S0001-00 [I,C*]; C12S0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 11 USPATFULL on STN
                                                         DUPLICATE 3
AN
       2004:203426 USPATFULL
       Electron donors for chlorinated solvent source area bioremediation
TI
       Sorenson, Kent S., JR., Idaho Falls, ID, UNITED STATES
IN
       Wilke, Wayne H., Stilwell, KS, UNITED STATES
PA
       SRP TECHNOLOGIES, INC. (U.S. corporation)
       JRW BIOREMEDIATION, LLC (U.S. corporation)
PΤ
       US 2004157317
                          A1 20040812
       US 7045339
                          B2 20060516
       US 2003-645332
ΑI
                          A1 20030820 (10)
       US 2002-404728P
PRAI
                          20020820 (60)
DT
       Utility
       APPLICATION
FS
LN.CNT 1628
INCL
       INCLM: 435/262.500
       NCLM: 435/262.500
NCLS: 210/610.000; 210/611.000; 210/631.000; 210/719.000; 210/757.000;
NCL
              435/262,000
TC:
       TCM
              C12S001-00
              C12S0001-00 [ICM, 7]
       IPCI-2 C12S0001-00 [I,A]; C02F0001-70 [I,A]; B09C0001-08 [I,A];
              B09C0001-00 [I,C*]
       IPCR
              B09C0001-10 [I,C*]; B09C0001-10 [I,A]; C02F0001-68 [I,C*];
```

```
C02F0001-68 [I,A]; C02F0003-04 [I,C*]; C02F0003-04 [I,A];
             C12S0005-00 [I,C*]; C12S0005-00 [I,A]; C12S0001-00 [I,A];
              B09C0001-00 [I,C]; B09C0001-08 [I,A]; C02F0001-70 [I,C];
             C02F0001-70 [I,A]; C12S0001-00 [I,C]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 7 OF 11 BIOTECHDS COPYRIGHT 2008 THE THOMSON CORP. on STN
AΝ
      2005-04335 BIOTECHDS
     New biologically pure bacterial culture possessing all of identifying
      characteristics of Dehalococcoides isolates BAV1, useful for
      remediating a substrate comprising a halogenated
      compound;
          Dehalococcoides sp. for use in soil decontamination and
         sediment decontamination
AII
     LOFFFLER F
PA
      GEORGIA TECH RES CORP.
PТ
      WO 2004110933 23 Dec 2004
AΙ
     WO 2004-US19000 10 Jun 2004
PRAI US 2003-477799 10 Jun 2003; US 2003-477799 10 Jun 2003
DT
      Patent
LA
      English
OS
     WPI: 2005-066151 [07]
L7
    ANSWER 8 OF 11 USPATFULL on STN
AN
       2004:242090 USPATFULL
       Nucleic acid fragments for the identification of dechlorinating bacteria
TN
       Ebersole, Richard C., Wilmington, DE, United States
       Hendrickson, Edwin R., Hockessin, DE, United States
PA
       E. I. du Pont de Nemours and Company, Wilmington, DE, United States
       (U.S. corporation)
                          B1 20040928
ΡI
      US 6797817
      US 2000-548998
                               20000414 (9)
ΑI
      US 1999-129511P
PRAI
                         19990415 (60)
DT
      Utility
FS
      GRANTED
LN.CNT 1666
INCL
       INCLM: 536/024.300
       INCLS: 435/243.000; 435/262.500
NCL
       NCLM: 536/024.300
      NCLS: 435/243.000; 435/262.500
       [7]
       ICM
             C07H021-04
       IPCI
            C07H0021-04 [ICM,7]; C07H0021-00 [ICM,7,C*]
       IPCR C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]
       536/24.3; 435/243; 435/262.5
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 9 OF 11 ANABSTR COPYRIGHT 2008 RSC on STN DUPLICATE 4
ΔN
    66(26):H222 ANABSTR
     Dehalococcoides ethenogenes strain 195 reductively dechlorinates
     diverse chlorinated aromatic pollutants.
     Fennell, D. E.; Nijenhuis, I.; Wilson, S. F.; Zinder, S. H.; Haeggblom, M.
     M. (fennell@envsci.rutgers.edu, Dept. Environ. Sci., Rutgers Univ., New
     Brunswick, NJ 08901, USA)
    Environ. Sci. Technol. (2004) 38(7), 2075-2081
SO
    CODEN: ESTHAG
                     ISSN: 0013-936X
    Journal
T.A
    English
    ANSWER 10 OF 11 USPATFULL on STN
                                                        DUPLICATE 5
AN
      2003:112869 USPATFULL
      Nucleic acid fragments for the identification of dechlorinating bacteria
```

```
ΤN
       Ebersole, Richard C., Wilmington, DE, UNITED STATES
       Hendrickson, Edwin R., Hockessin, DE, UNITED STATES
                          A1 20030424
PΤ
      US 2003077601
      US 6894156
                          B2 20050517
      US 2002-61071
                          A1 20020129 (10)
AT
      Continuation-in-part of Ser. No. US 2000-548998, filed on 14 Apr 2000,
RLI
      US 1999-129511P
                         19990415 (60)
DT
      Utility
FS
      APPLICATION
LN.CNT 2812
INCL
       INCLM: 435/006.000
       INCLS: 435/252.300; 435/069.100; 435/320.100; 536/023.200
NCL.
       NCLM: 536/024.100; 435/006.000
       NCLS: 435/243.000; 435/069.100; 435/252.300; 435/320.100; 536/023.200
TC
       TCM
             C120001-68
       ICS
             C07H021-04; C12N001-20; C12N015-74; C12P021-02
       IPCI
             C12Q0001-68 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*];
              C12N0001-20 [ICS,7]; C12N0015-74 [ICS,7]; C12P0021-02 [ICS,7]
       IPCI-2 C07H0021-04 [ICM, 7]; C07H0021-00 [ICM, 7, C*]; C12N0001-00 [ICS, 7]
       IPCR
             C1200001-68 [I,C*]; C1200001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 11 OF 11 USPATFULL on STN
                                                        DUPLICATE 6
       2002:35954 USPATFULL
AN
       Halogenated solvent remediation
IN
       Sorenson, Kent S., Idaho Falls, ID, UNITED STATES
PA
       Bechtel BWXT Idaho, LLC (non-U.S. corporation)
ΡI
      US 2002020665
                          A1 20020221
      US 6783678
                          B2 20040831
      US 2001-895430
                          A1 20010629 (9)
AI
PRAI
      US 2000-214957P
                          20000629 (60)
      US 2000-233414P
                          20000918 (60)
      Utility
FS
      APPLICATION
LN.CNT 1048
INCL
       INCLM: 210/601.000
       INCLS: 252/182.120; 210/610.000
NCL
       NCLM: 210/610.000; 210/601.000
      NCLS: 435/262.500; 252/182.120
ΙĊ
       ICM
             C02F003-00
       ICS
             C09K003-00
       IPCI
             C02F0003-00 [ICM, 7]; C09K0003-00 [ICS, 7]
       IPCI-2 C02F0003-00 [ICM, 7]
       IPCR
             B09C0001-00 [I,C*]; B09C0001-00 [I,A]; B09C0001-10 [I,C*];
              B09C0001-10 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> s 13
L8
             5 L3
=> rem dup 18
DUP IS NOT VALID HERE
The DELETE command is used to remove various items stored by the
system.
```

To delete a saved query, saved answer set, saved L-number list, SDI request, batch request, mailing list, or user-defined cluster, format, or search field, enter the name. The name may include ? for left,

right, or simultaneous left and right truncation.

#### Examples:

```
DELETE BIO?/Q - delete query names starting with BIO
DELETE ?BLEC?/L - delete answer set names ending with DRUG
DELETE RATICOAG/S - delete billing bil
```

To delete an ordered document or an offline print, enter its number.

## Examples:

```
DELETE P123001C - delete print request
DELETE D134002C - delete document order request
```

To delete an individual L-number or range of L-numbers, enter the L-number or L-number range. You may also enter DELETE LAST followed by a number, n, to delete the last n L-numbers. RENUMBER or NORENUMBER may also be explicitly specified to override the value of SET RENUMBER.

# Examples:

```
DELETE L3-L6
DELETE L3-L6
DELETE L3-L6
DELETE L3-C
DELETE L3-C
DELETE L3-C
DELETE L3-C
DELETE L3-L5
DELETE L3-L5
DELETE L2-L6 RENUMBER
DELETE RENUMBER
```

Entire sets of saved items, SDI requests, batch requests, user-defined items, or  $E-numbers\ can\ be\ deleted.$ 

# Examples:

```
DELETE SAVED/O - delete all saved queries
DELETE SAVED/A - delete all saved answer sets
DELETE SAVED/A - delete all saved L-number lists
DELETE SAVED/L - delete all saved queries, answer sets,
and L-number lists
DELETE SAVED/S - delete all solve requests
DELETE SAVED/B - delete all batch requests
DELETE CLUSTER - delete all user-defined clusters
DELETE FORMT - delete all user-defined display formats
DELETE FIELD - delete all user-defined search fields
DELETE HISTORY - delete all L-numbers
DELETE HISTORY - delete all L-numbers and restart the session at LI
```

To delete an entire multifile SDI request, enter DELETE and the name of the request. To delete a component from the multifile SDI, enter DELETE and the name of the component.

```
=> dup rem 18
PROCESSING COMPLETED FOR L8
             4 DUP REM L8 (1 DUPLICATE REMOVED)
=> d 19 1-4
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AN
      11449219 IFIPAT; IFIUDB; IFICDB
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      DEHALOCOCCOIDES ISOLATE FOR BIOREMEDIATION
IN
     Loeffler Frank
PA
     Georgia Tech Research Corp (20946)
PΙ
     US 2007099284 A1 20070503
ΑТ
     US 2004-559993
                          20040610
     WO 2004-US19000
                          20040610
                          20051207 PCT 371 date
                          20051207 PCT 102(e) date
PRAI
     US 2003-477799P
                          20030610 (Provisional)
FΙ
     US 2007099284
                          20070503
DT
     Utility; Patent Application - First Publication
FS
      CHEMICAL
      APPLICATION
ED
      Entered STN: 9 May 2007
      Last Updated on STN: 13 Jun 2007
CLMN 14
       3 Figure(s).
     FIG. 1A-C depicts micrographs of isolate BAV1 using (A)
      epifluorescence and (B-C) scanning electron microscopy.
     FIG. 2 depicts Terminal Restriction Fragment Polymorphisms (TRFLP)
     digestion profiles of the PCR-amplified 16S rRNA gene from a culture of
      bacterium BAV1.
     FIG. 3A-B depicts (A) the increase in 16S rRNA gene copies as determined
     by real-time (RTm) PCR (closed circles) during the reductive
      dechlorination of VC (closed triangles) to ethene by a culture of
      bacterium BAV1, and (b) 16S rRNA gene copies of bacterium
     BAV1 after completely dechlorinating different amounts of VC.
    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2008 ACS on STN
AN
    2006:272970 CAPLUS
DN
    144:325899
     Cloning and sequences of reductive dehalogenase genes from dechlorinating
     bacteria for use in bioremediation of pollutants
IN
     Loeffler, Frank; Ritalahti, Kirsti M.; Krajmalnik-Brown, Rosa; Thompson,
     Ivy
PA
     Regenesis Bioremediation Products, USA
     PCT Int. Appl., 54 pp.
SO
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LA
    English
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     PATENT NO.
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                                DATE
                                           APPLICATION NO.
                                                                   DATE
     WO 2006031997
                         A2
PΙ
                                20060323
                                           WO 2005-US33063
                                                                   20050914
                               20070315
     WO 2006031997
                         A3
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            NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
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IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
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                               20040914
PRAI US 2004-609892P
                        P
    ANSWER 3 OF 4 USPATFULL on STN
L9
AN
       2005:75279 USPATFULL
      Methods for remediating materials contaminated with
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       Fennell, Donna E., North Brunswick, NJ, UNITED STATES
       Haggblom, Max M., New York, NY, UNITED STATES
       Zinder, Stephen H., Ithaca, NY, UNITED STATES
       Nijenhuis, Ivonne, Leipzig, GERMANY, FEDERAL REPUBLIC OF
      US 2005064576
                       A1 20050324
PΤ
      US 2004-828781
                          A1 20040421 (10)
AΙ
PRAI
      US 2003-464348P
                         20030422 (60)
DT
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FS
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LN.CNT 849
INCL
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NCL
      NCLM: 435/262.500
IC
       ICM
             C12S001-00
       IPCI
             C12S0001-00 [ICM, 7]
             C12S0001-00 [I,C*]; C12S0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 4 BIOTECHDS COPYRIGHT 2008 THE THOMSON CORP. on STN
AN
      2005-04335 BIOTECHDS
     New biologically pure bacterial culture possessing all of identifying
     characteristics of Dehalococcoides isolates BAV1,
      useful for remediating a substrate comprising a
      halogenated compound;
          Dehalococcoides sp. for use in soil decontamination and
         sediment decontamination
AU
     LOEFFLER F
PA
     GEORGIA TECH RES CORP
ΡI
     WO 2004110933 23 Dec 2004
ΑI
     WO 2004-US19000 10 Jun 2004
PRAI US 2003-477799 10 Jun 2003; US 2003-477799 10 Jun 2003
DT
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LA
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OS
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LAST RELOADED: Mar 28, 2008 (20080328/UP).
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(FILE 'HOME' ENTERED AT 12:09:23 ON 30 MAR 2008)

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SEA DEHALOCOCCOIDES AND REMEDIAT?

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     FILE BIOENG
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     FILE BIOTECHABS
 8
     FILE BIOTECHDS
     FILE BIOTECHNO
13
     FILE CABA
154
     FILE CAPLUS
     FILE CEABA-VTB
 3
     FILE DGENE
     FILE DISSABS
 6
10
     FILE EMBASE
13
     FILE ESBIOBASE
     FILE GENBANK
     FILE IFIPAT
 3
     FILE LIFESCI
     FILE MEDIATNE
 8
     FILE PASCAL
     FILE PROMT
16
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L2

L1

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                 FILE BIOTECHDS
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                  FILE DGENE
               3
                  FILE IFIPAT
                  FILE USPATFULL
                  FILE WPIDS
                 FILE WPINDEX
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FULL ESTIMATED COST

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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS	1			Web Page for STN Seminar Schedule - N. America
		06	EPFULL enhanced with 260,000 English abstracts	
NEWS	3	JUN	06	KOREAPAT updated with 41,000 documents
NEWS	4	JUN	13	USPATFULL and USPAT2 updated with 11-character patent numbers for U.S. applications
NEWS	5	JUN	19	CAS REGISTRY includes selected substances from web-based collections
NEWS	6	JUN	25	CA/CAplus and USPAT databases updated with IPC reclassification data
NEWS	7	JUN	30	AEROSPACE enhanced with more than 1 million U.S. patent records
NEWS	8	JUN	30	EMBASE, EMBAL, and LEMBASE updated with additional options to display authors and affiliated
NEWS	9	JUN	30	organizations STN on the Web enhanced with new STN AnaVist Assistant and BLAST plug-in
NEWS	10	JUN	3.0	STN AnaVist enhanced with database content from EPFULL
NEWS		JUL		CA/CAplus patent coverage enhanced
NEWS		JUL		EPFULL enhanced with additional legal status information from the epoline Register
NEWS	13	JUL	28	IFICDB, IFIPAT, and IFIUDB reloaded with enhancements
NEWS	14	JUL	28	STN Viewer performance improved
NEWS	15	AUG	01	INPADOCDB and INPAFAMDB coverage enhanced
NEWS	16	AUG	13	CA/CAplus enhanced with printed Chemical Abstracts page images from 1967-1998
NEWS	17	AUG	15	CAOLD to be discontinued on December 31, 2008
NEWS	18	AUG	15	CAplus currency for Korean patents enhanced
NEWS	19	AUG	27	CAS definition of basic patents expanded to ensure comprehensive access to substance and sequence
NEWS	20	SEP	18	information Support for STN Express, Versions 6.01 and earlier,
				· · · · · · · · · · · · · · · ·

to be discontinued

NEWS 21 SEP 25 CA/CAplus current-awareness alert options enhanced to accommodate supplemental CAS indexing of exemplified prophetic substances

NEWS 22 SEP 26 WPIDS, WPINDEX, and WPIX coverage of Chinese and

and Korean patents enhanced NEWS 23 SEP 29 IFICLS enhanced with new super search field

NEWS 24 SEP 29 EMBASE and EMBAL enhanced with new search and

display fields

NEWS 25 SEP 30 CAS patent coverage enhanced to include exemplified prophetic substances identified in new Japanese-language patents

NEWS 26 OCT 07 EPFULL enhanced with full implementation of EPC2000 NEWS 27 OCT 07 Multiple databases enhanced for more flexible patent number searching

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

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69 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF.

=> s Dehalococcoides and bioremedi? and (DCE or dichlorethene) and (vinyl chloride or vinyl bromide)

- 2 FILE AGRICOLA
- 2 FILE AQUALINE
- 1 FILE AQUASCI
- 3 FILE BIOENG
- 5 FILE BIOSIS
- 10 FILE BIOTECHABS
- 10 FILE BIOTECHDS
- 1 FILE BIOTECHNO

- FILE CABA 13
- FILE CAPLUS 39
- FILE CEABA-VTB 1
- FILE DISSABS
- FILE EMBASE
- FILE ESBIOBASE 3
  - FILE FSTA
  - 2 FILE IFIPAT
- FILE LIFESCI
- FILE MEDLINE
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  - FILE WATER 1
  - FILE WPIDS 3
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- FILE WPINDEX
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FILE 'USPAT2' ENTERED AT 23:28:34 ON 12 OCT 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)
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L4
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            1 L4 AND HALOALKANE?
L5
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L5
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AN
       2007:114213 USPATFULL
TT
       Dehalococcoides isolate for bioremediation
IN
       Loeffler, Frank, Atlanta, GA, UNITED STATES
PA
      GEORGIA TECH RESEARCH CORPORATION, ATLANTA, GA, UNITED STATES,
       30332-0415 (U.S. corporation)
PΙ
      US 20070099284
                        A1 20070503
ΑТ
      US 2004-559993
                          A1 20040610 (10)
      WO 2004-US19000
                               20040610
                               20051207 PCT 371 date
      US 2003-477799P
PRAI
                          20030610 (60)
DT
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FS
      APPLICATION
LN.CNT 647
INCL
       INCLM: 435/252.300
       INCLS: 435/262.500; 588/300.000; 588/406.000
NCL
      NCLM: 435/252.300
      NCLS: 435/262.500; 588/300.000; 588/406.000
       TPCT
             A62D0003-02 [I,A]; C12N0001-20 [I,A]
TC:
       IPCR
            A62D0003-00 [I,C]; A62D0003-02 [I,A]; C12N0001-20 [I,C];
             C12N0001-20 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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=> s 14 and BAV1
            4 L4 AND BAV1
=> d 16 1-4
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L6
AN
     2003:532385 BIOSIS
DN
    PREV200300534302
    Isolation of a vinvl chloride-respiring population in
     pure culture.
     He, J. [Reprint Author]; Loffler, F. E. [Reprint Author]
AU
CS
    Georgia Institute of Technology, Atlanta, GA, USA
SO
    Abstracts of the General Meeting of the American Society for Microbiology,
     (2003) Vol. 103, pp. Q-016.
     http://www.asmusa.org/mtgsrc/generalmeeting.htm. cd-rom.
     Meeting Info.: 103rd American Society for Microbiology General Meeting.
     Washington, DC, USA. May 18-22, 2003. American Society for Microbiology.
     ISSN: 1060-2011 (ISSN print).
DT
    Conference; (Meeting)
     Conference; Abstract; (Meeting Abstract)
LA
     English
ED
     Entered STN: 12 Nov 2003
     Last Updated on STN: 12 Nov 2003
    ANSWER 2 OF 4 USPATFULL on STN
       2007:114213 USPATFULL
AN
       Dehalococcoides isolate for bioremediation
IN
       Loeffler, Frank, Atlanta, GA, UNITED STATES
PA
       GEORGIA TECH RESEARCH CORPORATION, ATLANTA, GA, UNITED STATES,
       30332-0415 (U.S. corporation)
ΡI
       US 20070099284
                          A1 20070503
      US 2004-559993
                           A1 20040610 (10)
ΑI
      WO 2004-US19000
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LN.CNT 647
INCL
       INCLM: 435/252.300
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      NCLM: 435/252.300
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IC
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             C12N0001-20 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 4 USPATFULL on STN
L6
       2006:166986 USPATFULL
AN
       Gene probes for the selective detection of microorganisms that
       reductively dechlorinate polychlorinated biphenyl compounds
IN
       Sowers, Kevin R., Baltimore, MD, UNITED STATES
       Fagervoid, Sonja K., Baltimore, MD, UNITED STATES
       Watts, Joy E.M., Baltimore, MD, UNITED STATES
      May, Harold D., Pleasant, SC, UNITED STATES
PΙ
      US 20060141492
                          A1 20060629
      US 2005-190801
                          A1 20050727 (11)
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LN.CNT 1192
INCL INCLM: 435/006.000
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INCLS: 435/252.300; 536/024.100; 435/262.500
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       NCLS: 435/252.300; 435/262.500; 536/024.100
              C12Q0001-68 [I,A]; C07H0021-04 [I,A]; C07H0021-00 [I,C*];
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       Methods for remediating materials contaminated with halogenated aromatic
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TN
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       Haggblom, Max M., New York, NY, UNITED STATES
       Zinder, Stephen H., Ithaca, NY, UNITED STATES
       Nijenhuis, Ivonne, Leipzig, GERMANY, FEDERAL REPUBLIC OF
PΙ
       US 20050064576
                        A1 20050324
A1 20040421 (10)
ΑI
       US 2004-828781
       US 2003-464348P
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PRAI
DT
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FS
LN.CNT 849
INCL
       INCLM: 435/262.500
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       IPCI
            C12S0001-00 [ICM, 7]
       IPCR C12S0001-00 [I,C*]; C12S0001-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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COST IN U.S. DOLLARS
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FULL ESTIMATED COST
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=> d 16 ab
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```

L6 ANSWER 1 OF 4 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN AB About half of the hazardous waste sites on the U.S. Environmental Protection Agency's Final National Priority Liet for 2002 were contaminated with tetrachloroethene (PCE) and/or trichloroethene (TCE). Dichloroethenes (DCEs) and vinyl chloride (VC) often accumulate in contaminated aquifers in which PCE or TCE undergo incomplete reductive dechlorination. The accumulation of VC is of particular concern because VC is a proven human carcinogen. Organisms capable of using polychlorinated ethenes as terminal electron acceptors in their energy metabolism (e.g., chloridogenic populations) have been isolated over the last few years, however, no VC-respiring isolates have been described. An

anaerobic VC-respiring population, designated as strain BAV1, was isolated from a PCE-to-ethene-dechlorinating microcosm obtained from the Bachman Road site, a PCE-contaminated aquifer in Oscoda, MI. 16S rRNA gene sequencing placed the isolate in the Pinellas group within the Dehalococcoides cluster. Strain BAV1 grew in defined mineral salts medium with VC as the only available electron acceptor. VC (0.83 mM, nominal concentration) was dechlorinated at rates of up to 57.9 mumoles/L/d to ethene, which was not further transformed. Hydrogen was the required electron donor, and the isolate also dechlorinated vinvl bromide, cis-DCE, trans-DCE, 1,1- DCE and 1,2-dichloroethane to ethene. cis-DCE, trans-DCE, and 1,1-DCE (apprx0.8 mM each) were dechlorinated at rates of up to 61.9, 50.5, and 56.0 mumoles/L/d, respectively. Dehalococcoides 16S rRNA gene-targeted real-time PCR confirmed chloridogenic growth, and demonstrated that about twice as much biomass was produced when strain BAV1 was grown with cis-DCE compared to growth with VC. This finding indicates that the new isolate captures the energy released from both reductive dechlorination steps. Strain BAV1 failed to grow with PCE and TCE but cometabolized both compounds in the presence of a growth-supporting chloroethene. Strain BAV1 is the first isolate using the priority pollutant VC as a respiratory electron acceptor, and has potential applications in engineered bioremediation approaches.

#### => d 16 1

YOU HAVE REQUESTED DATA FROM FILE 'BIOSIS, USPATFULL' - CONTINUE? (Y) /N:y

- L6 ANSWER 1 OF 4 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN
- AN 2003:532385 BIOSIS
- DN PREV200300534302
- TI Isolation of a vinyl chloride-respiring population in
- AU He, J. [Reprint Author]; Loffler, F. E. [Reprint Author]
- CS Georgia Institute of Technology, Atlanta, GA, USA
- SO Abstracts of the General Meeting of the American Society for Microbiology, (2003) Vol. 103, pp. Q-016.
  http://www.asmusa.org/mtgsrc/generalmeeting.htm.cd-rom.
  Meeting Info: 103rd American Society for Microbiology General Meeting.
  - Meeting info:: 1037d American Society for Microbiology General Meeting.
    Washington, DC, USA. May 18-22, 2003. American Society for Microbiology.
    ISSN: 1060-2011 (ISSN print).
- DT Conference; (Meeting)
- Conference; Abstract; (Meeting Abstract)
- LA English
- ED Entered STN: 12 Nov 2003 Last Updated on STN: 12 Nov 2003

=> d 16 1 ab

YOU HAVE REQUESTED DATA FROM FILE 'BIOSIS, USPATFULL' - CONTINUE? (Y) /N:v

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- AB About half of the hazardous waste sites on the U.S. Environmental Protection Agency's Final National Priority List for 2002 were contaminated with tetrachloroethene (PCE) and/or trichloroethene (TCE).

Dichloroethenes (DCEs) and vinyl chloride (VC) often accumulate in contaminated aquifers in which PCE or TCE undergo incomplete reductive dechlorination. The accumulation of VC is of particular concern because VC is a proven human carcinogen. Organisms capable of using polychlorinated ethenes as terminal electron acceptors in their energy metabolism (e.q., chloridogenic populations) have been isolated over the last few years, however, no VC-respiring isolates have been described. An anaerobic VC-respiring population, designated as strain BAV1, was isolated from a PCE-to-ethene-dechlorinating microcosm obtained from the Bachman Road site, a PCE-contaminated aguifer in Oscoda, MI. 16S rRNA gene sequencing placed the isolate in the Pinellas group within the Dehalococcoides cluster. Strain BAV1 grew in defined mineral salts medium with VC as the only available electron acceptor. VC (0.83 mM, nominal concentration) was dechlorinated at rates of up to 57.9 mumoles/L/d to ethene, which was not further transformed. Hydrogen was the required electron donor, and the isolate also dechlorinated vinyl bromide, cis-DCE, trans-DCE, 1,1- DCE and 1,2-dichloroethane to ethene. cis-DCE, trans-DCE, and 1,1-DCE (apprx0.8 mM each) were dechlorinated at rates of up to 61.9, 50.5, and 56.0 mumoles/L/d, respectively. Dehalococcoides 16S rRNA gene-targeted real-time PCR confirmed chloridogenic growth, and demonstrated that about twice as much biomass was produced when strain BAV1 was grown with cis-DCE compared to growth with VC. This finding indicates that the new isolate captures the energy released from both reductive dechlorination steps. Strain BAV1 failed to grow with PCE and TCE but cometabolized both compounds in the presence of a growth-supporting chloroethene. Strain BAV1 is the first isolate using the priority pollutant VC as a respiratory electron acceptor, and has potential applications in engineered bioremediation approaches.

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NEWS 2 JUN 06 EPFULL enhanced with 260,000 English abstracts NEWS 3 JUN 06 KOREAPAT updated with 41,000 documents

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NEWS 4 JUN 13 USPATFULL and USPAT2 updated with 11-character
                 patent numbers for U.S. applications
NEWS 5
        JUN 19
                CAS REGISTRY includes selected substances from
                 web-based collections
NEWS 6
        JUN 25 CA/CAplus and USPAT databases updated with IPC
                 reclassification data
                AEROSPACE enhanced with more than 1 million U.S.
NEWS
        JUN 30
                 patent records
NEWS 8 JUN 30 EMBASE, EMBAL, and LEMBASE updated with additional
                 options to display authors and affiliated
                 organizations
NEWS 9
        JUN 30 STN on the Web enhanced with new STN AnaVist
                 Assistant and BLAST plug-in
NEWS 10
        JUN 30 STN AnaVist enhanced with database content from EPFULL
NEWS 11
        JUL 28 CA/CAplus patent coverage enhanced
NEWS 12
        JUL 28 EPFULL enhanced with additional legal status
                 information from the epoline Register
                IFICDB, IFIPAT, and IFIUDB reloaded with enhancements
NEWS 13
        JUL 28
NEWS 14
        JUL 28 STN Viewer performance improved
NEWS 15
        AUG 01
                 INPADOCDB and INPAFAMDB coverage enhanced
NEWS 16
        AUG 13
                CA/CAplus enhanced with printed Chemical Abstracts
                 page images from 1967-1998
NEWS 17 AUG 15
                CAOLD to be discontinued on December 31, 2008
NEWS 18 AUG 15 CAplus currency for Korean patents enhanced
NEWS 19
        AUG 27 CAS definition of basic patents expanded to ensure
                 comprehensive access to substance and sequence
                 information
NEWS 20
        SEP 18 Support for STN Express, Versions 6.01 and earlier,
                 to be discontinued
NEWS 21
        SEP 25 CA/CAplus current-awareness alert options enhanced
                 to accommodate supplemental CAS indexing of
                 exemplified prophetic substances
        SEP 26
NEWS 22
                WPIDS, WPINDEX, and WPIX coverage of Chinese and
                 and Korean patents enhanced
NEWS 23 SEP 29
                IFICLS enhanced with new super search field
NEWS 24 SEP 29 EMBASE and EMBAL enhanced with new search and
                 display fields
        SEP 30 CAS patent coverage enhanced to include exemplified
                 prophetic substances identified in new Japanese-
                 language patents
NEWS 26 OCT 07 EPFULL enhanced with full implementation of EPC2000
NEWS 27 OCT 07 Multiple databases enhanced for more flexible patent
                number searching
NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,
            AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.
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					substances identified in English-, French-, German-, and Japanese-language basic patents from 2004-present
NEWS	3 3	2	NOV	26	MARPAT enhanced with FSORT command
NEWS			NOV		CHEMSAFE now available on STN Easy
NEWS		5	NOV		Two new SET commands increase convenience of STN
142111	•		1101	20	searching
NEWS	3 6	s	DEC	0.1	ChemPort single article sales feature unavailable
NEWS		7	DEC		GBFULL now offers single source for full-text
					coverage of complete UK patent families
NEWS	3 8	3	DEC	17	Fifty-one pharmaceutical ingredients added to PS
NEWS	3 9	)	JAN	06	The retention policy for unread STNmail messages
					will change in 2009 for STN-Columbus and STN-Tokyo
NEWS	10	)	JAN	07	WPIDS, WPINDEX, and WPIX enhanced Japanese Patent
					Classification Data
NEWS	11	L	FEB	02	Simultaneous left and right truncation (SLART) added
					for CERAB, COMPUAB, ELCOM, and SOLIDSTATE
NEWS	12	2	FEB	02	GENBANK enhanced with SET PLURALS and SET SPELLING
NEWS	13	3	FEB	06	Patent sequence location (PSL) data added to USGENE
NEWS	3 14	1	FEB	10	COMPENDEX reloaded and enhanced
NEWS	15	5	FEB	11	WTEXTILES reloaded and enhanced
NEWS	16	5	FEB	19	New patent-examiner citations in 300,000 CA/CAplus
					patent records provide insights into related prior
					art
NEWS	1	7	FEB	19	Increase the precision of your patent queries use
					terms from the IPC Thesaurus, Version 2009.01
NEWS	3 18	3	FEB	23	Several formats for image display and print options
					discontinued in USPATFULL and USPAT2
NEWS	3 19	}	FEB	23	MEDLINE now offers more precise author group fields
					and 2009 MeSH terms
NEWS	3 20	)	FEB	23	TOXCENTER updates mirror those of MEDLINE - more
					precise author group fields and 2009 MeSH terms
NEWS	3 21	L	FEB	23	Three million new patent records blast AEROSPACE into

STN patent clusters

NEWS 22 FEB 25 USGENE enhanced with patent family and legal status

display data from INPADOCDB INPADOCDB and INPAFAMDB enhanced with new display NEWS 23 MAR 06

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NEWS 24 MAR 11 EPFULL backfile enhanced with additional full-text applications and grants

NEWS 25 MAR 11 ESBIOBASE reloaded and enhanced

NEWS 26 MAR 20 CAS databases on STN enhanced with new super role

for nanomaterial substances NEWS 27 MAR 23 CA/CAplus enhanced with more than 250,000 patent equivalents from China

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

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SINCE FILE TOTAL ENTRY SESSION

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INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AOUALINE, AOUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 00:15:36 ON 30 MAR 2009

68 FILES IN THE FILE LIST IN STNINDEX

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=> s Dehalococcoides same electron(p)acceptor? and (trans-dichloroethene or vinyl)

0\* FILE ADISNEWS

0\* FILE ANTE

0\* FILE AQUALINE

0\* FILE BIOENG

0\* FILE BIOTECHABS

0\* FILE BIOTECHDS

0\* FILE BIOTECHNO

0\* FILE CEABA-VTB

0\* FILE CIN

0\* FILE FOMAD

0\* FILE FOREGE

- 0\* FILE FROSTI
- 0\* FILE FSTA
- 0\* FILE KOSMET 0\* FILE NTIS
- 0\* FILE NUTRACEUT
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- 0\* FILE PHARMAML
- 51 FILES SEARCHED... 0\* FILE WATER
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- L1 QUE DEHALOCOCCOIDES SAME ELECTRON(P) ACCEPTOR? AND (TRANS-DICHLOROETHENE O R VINYL)
- => d hist

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- 0\* FILE ANTE
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L1 QUE DEHALOCOCCOIDES SAME ELECTRON(P) ACCEPTOR? AND (TRANS-DICHL

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NEWS	3	APR	03	CAS coverage of exemplified prophetic substances
				enhanced
NEWS	4	APR	0.7	STN is raising the limits on saved answers
NEWS		APR		CA/CAplus now has more comprehensive patent assignee
				information
NEWS	6	APR	26	USPATFULL and USPAT2 enhanced with patent
				assignment/reassignment information
NEWS	7	APR	28	CAS patent authority coverage expanded
NEWS	8	APR	28	ENCOMPLIT/ENCOMPLIT2 search fields enhanced
NEWS		APR		Limits doubled for structure searching in CAS
	-			REGISTRY
NEWS				STN Express, Version 8.4, now available
NEWS	11	MAY	11	STN on the Web enhanced
NEWS	12	MAY	11	BEILSTEIN substance information now available on
				STN Easy
NEWS	13	MAY	14	DGENE, PCTGEN and USGENE enhanced with increased
				limits for exact sequence match searches and
				introduction of free HIT display format
NEWS	14	MAY	15	INPADOCDB and INPAFAMDB enhanced with Chinese legal
HEND	14	1411	10	status data
NEWS	15	MAY	2.0	CAS databases on STN enhanced with NANO super role in
NEWS	13	PIMI	20	records back to 1992
NEWS	10	JUN	0.1	CAS REGISTRY Source of Registration (SR) searching
MEMO	10	JUN	0.1	
				enhanced on STN
NEWS		JUN		NUTRACEUT and PHARMAML no longer updated
NEWS		JUN		IMSCOPROFILE now reloaded monthly
NEWS	19	JUN	29	EPFULL adds Simultaneous Left and Right Truncation
				(SLART) to AB, MCLM, and TI fields
NEWS	20	JUL	09	PATDPAFULL adds Simultaneous Left and Right
				Truncation (SLART) to AB, CLM, MCLM, and TI fields
NEWS	21	JUL	14	USGENE enhances coverage of patent sequence location
				(PSL) data
NEWS	22	JUL	14	CA/CAplus to be enhanced with new citing references
				features
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			AND	CURRENT DISCOVER FILE IS DATED 06 APRIL 2009.
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> FILE IFIPAT FILE LIFESCI FILE MEDLINE

2 FILE SCISEARCH

44 FILES SEARCHED...
1 FILE PASCAL
53 FILES SEARCHED...

- FILE TOXCENTER
- FILE USGENE
- 2 FILE USPATFULL
- 61 FILES SEARCHED ...
- 67 FILES SEARCHED...
- 15 FILES HAVE ONE OR MORE ANSWERS. 68 FILES SEARCHED IN STNINDEX
- L2 QUE L1 AND (VINYL CHLORIDE OR 1,2-DICHLOROETHANE)
- => L2 and dichloroethene
- L2 IS NOT A RECOGNIZED COMMAND
- The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter
- "HELP COMMANDS" at an arrow prompt (=>).
- => s L2 and dichloroethene
  - 1 FILE AGRICOLA
  - 1 FILE BIOENG
  - FILE BIOSIS 3
  - FILE CABA
  - 14 FILES SEARCHED...
    - FILE CAPLUS
    - FILE EMBASE
  - FILE ESBIOBASE
  - 36 FILES SEARCHED...
    - FILE IFIPAT
      - FILE LIFESCI
    - FILE MEDLINE 1 FILE PASCAL
  - 47 FILES SEARCHED...
    - 2 FILE SCISEARCH
    - FILE TOXCENTER
  - FILE USPATFULL 62 FILES SEARCHED ...

  - 14 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX
- L3 QUE L2 AND DICHLOROETHENE

=> file agricola bioeng biosis caba caplus embase esbiobase ifipat lifesci medline pascal scisearch toxcenter uspatfull

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=> s 13
 11 FILES SEARCHED...
           27 L3
=> dup rem 14
PROCESSING COMPLETED FOR L4
             6 DUP REM L4 (21 DUPLICATES REMOVED)
=> d 15 1-6
    ANSWER 1 OF 6 IFIPAT COPYRIGHT 2009 IFI on STN DUPLICATE 1
AN
     11449219 IFIPAT: IFIUDB: IFICDB
TΙ
     Dehalococcoides isolate for bioremediation
IN
     Loeffler Frank
PA
     Georgia Tech Research Corp (20946)
PΤ
     US 20070099284 A1 20070503
ΑТ
     US 2004-559993
                          20040610
      WO 2004-US19000
                         20040610
                          20051207 PCT 371 date
                          20051207 PCT 102(e) date
PRAI US 2003-477799P
                          20030610 (Provisional)
FΙ
      US 20070099284
                          20070503
DT
     Utility; Patent Application - First Publication
FS
     CHEMICAL
      APPLICATION
     Entered STN: 9 May 2007
      Last Updated on STN: 13 Jun 2007
CLMN 14
      3 Figure(s).
     FIG. 1A-C depicts micrographs of isolate BAV1 using (A) epifluorescence
     and (B-C) scanning electron microscopy.
     FIG. 2 depicts Terminal Restriction Fragment Polymorphisms (T-RFLP)
```

- digestion profiles of the PCR-amplified 16S rRNA gene from a culture of bacterium  ${\tt BAV1.}$
- FIG. 3A-B depicts (A) the increase in 165 rRNA gene copies as determined by real-time (RTm) PCR (closed circles) during the reductive dechlorination of VC (closed triangles) to ethene by a culture of bacterium BAVI, and (b) 165 rRNA gene copies of bacterium BAVI after completely dechlorinating different amounts of VC.
- L5 ANSWER 2 OF 6 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2009) on STN DUPLICATE 2
- AN 2006:40536 AGRICOLA
- DN IND43784837
- TI Quantitative PCR Confirms Purity of Strain GT, a Novel
- Trichloroethene-to-Ethene-Respiring Dehalococcoides Isolate.
- AU Sung, Youlboong; Ritalahti, Kirsti M.; Apkarian, Robert P.; Loffler, Frank E.
- AV DNAL (448.3 Ap5)
- SO Applied and environmental microbiology, 2006 Mar. Vol. 72, no. 3 p. 1980-1987
  - Publisher: American Society for Microbiology ISSN: 0099-2240
- NTE Includes references
- DT Article
- FS Other US
- LA English
  - 5 ANSWER 3 OF 6 CABA COPYRIGHT 2009 CABI on STN DUPLICATE 3
- AN 2005:155952 CABA
- DN 20053148062
- II Isolation and characterization of Dehalococcoides sp. strain FI2, a trichloroethene (TCE)- and 1,2-dichloroethene-respiring anaerobe
- AU He, J. Z.; Sung, Y. B.; Krajmalnik-Brown, R.; Ritalahti, K. M.; Loffler, F. E.
- CS School of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, Georgia, USA. frank.loeffler@ce.gatech.edu
- SO Environmental Microbiology, (2005) Vol. 7, No. 9, pp. 1442-1450. 38 ref. Publisher: Blackwell Publishing. Oxford ISSN: 1462-2912
  - URL: http://www.blackwell
    - synergy.com/servlet/useragent?func=showIssues&code=emi
- DOI: 10.1111/j.1462-2920.2005.00830.x CY United Kingdom
- DT Journal
- LA English
- ED Entered STN: 7 Oct 2005
  - Last Updated on STN: 7 Oct 2005
- L5 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2009 ACS on STN DUPLICATE 4
- AN 2004:1127283 CAPLUS
- DN 142:99195
- TI Dehalococcoides isolate for bioremediation
- IN Loeffler, Frank
- PA Georgia Tech Research Corporation, USA
- SO PCT Int. Appl., 27 pp.
  - CODEN: PIXXD2
- DT Patent LA English
- FAN.CNT 1

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    WO 2004110933
                       A2 20041223
                                         WO 2004-US19000
                                                                  20040610
    WO 2004110933
                        A3 20050506
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             ALL CITATIONS AVAILABLE IN THE RE FORMAT
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AN
     2007:337929 BIOSIS
DN
    PREV200700325930
TΙ
    Comparison of dechlorinating enrichment cultures from several PCE/TCE
     contaminated sites.
AII
     Scarborough, S. P. [Reprint Author]; Crouch, S. E.; Ladaa, T. I.; Mayer,
     R. E. Jr.
     Shaw Environm Inc, Knoxville, TN USA
SO
    Abstracts of the General Meeting of the American Society for Microbiology,
     (2004) Vol. 104, pp. 562-563.
     Meeting Info.: 104th General Meeting of the
     American-Society-for-Microbiology, New Orleans, LA, USA, May 23 -27, 2004.
     Amer Soc Microbiol.
     ISSN: 1060-2011.
    Conference; (Meeting)
    Conference; Abstract; (Meeting Abstract)
LA
     English
ED
     Entered STN: 30 May 2007
     Last Updated on STN: 30 May 2007
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    ANSWER 6 OF 6 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN
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AN
    2003:532385 BIOSIS
DN
    PREV200300534302
TΙ
     Isolation of a vinyl chloride-respiring population in
     pure culture.
    He, J. [Reprint Author]; Loffler, F. E. [Reprint Author]
AII
CS
    Georgia Institute of Technology, Atlanta, GA, USA
    Abstracts of the General Meeting of the American Society for Microbiology,
SO
     (2003) Vol. 103, pp. Q-016.
     http://www.asmusa.org/mtgsrc/generalmeeting.htm. cd-rom.
     Meeting Info.: 103rd American Society for Microbiology General Meeting.
     Washington, DC, USA. May 18-22, 2003. American Society for Microbiology.
     ISSN: 1060-2011 (ISSN print).
    Conference; (Meeting)
    Conference; Abstract; (Meeting Abstract)
LA
    English
ED
    Entered STN: 12 Nov 2003
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Last Updated on STN: 12 Nov 2003

- ANSWER 6 OF 6 BIOSIS COPYRIGHT (c) 2009 The Thomson Corporation on STN 1.5 DUPLICATE 5
- AB About half of the hazardous waste sites on the U.S. Environmental Protection Agency's Final National Priority List for 2002 were contaminated with tetrachloroethene (PCE) and/or trichloroethene (TCE). Dichloroethenes (DCEs) and vinyl chloride (VC) often accumulate in contaminated aguifers in which PCE or TCE undergo incomplete reductive dechlorination. The accumulation of VC is of particular concern because VC is a proven human carcinogen. Organisms capable of using polychlorinated ethenes as terminal electron acceptors in their energy metabolism (e.g., chloridogenic populations) have been isolated over the last few years, however, no VC-respiring isolates have been described. An anaerobic VC-respiring population, designated as strain BAV1, was isolated from a PCE-to-ethene-dechlorinating microcosm obtained from the Bachman Road site, a PCE-contaminated aquifer in Oscoda, MI. 16S rRNA gene sequencing placed the isolate in the Pinellas group within the Dehalococcoides cluster. Strain BAV1 grew in defined mineral salts medium with VC as the only available electron acceptor. VC (0.83 mM, nominal concentration) was dechlorinated at rates of up to 57.9 mumoles/L/d to ethene, which was not further transformed. Hydrogen was the required electron donor, and the isolate also dechlorinated vinyl bromide, cis-DCE, trans-DCE, 1,1- DCE and 1,2dichloroethane to ethene. cis-DCE, trans-DCE, and 1,1-DCE (apprx0.8 mM each) were dechlorinated at rates of up to 61.9, 50.5, and 56.0 mumoles/L/d, respectively. Dehalococcoides 16S rRNA gene-targeted real-time PCR confirmed chloridogenic growth, and demonstrated that about twice as much biomass was produced when strain BAV1 was grown with cis-DCE compared to growth with VC. This finding indicates that the new isolate captures the energy released from both reductive dechlorination steps. Strain BAV1 failed to grow with PCE and TCE but cometabolized both compounds in the presence of a growth-supporting chloroethene. Strain BAV1 is the first isolate using the priority pollutant VC as a respiratory electron acceptor, and has potential applications in engineered bioremediation approaches.

=> FIL STNGUIDE COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 51.88 63.88

FULL ESTIMATED COST

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FILE CONTAINS CURRENT INFORMATION. LAST RELOADED: Jul 10, 2009 (20090710/UP).

=> d hist

(FILE 'HOME' ENTERED AT 14:18:24 ON 17 JUL 2009)

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<sup>1</sup> FILE BIOENG

<sup>3</sup> FILE BIOSIS

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                   FILE CAPLUS
                   FILE EMBASE
                   FILE ESBIOBASE
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             0 DEHALOCOCCOIDES
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1.6

=> index bioscience

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COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 1.26 65.14

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68 FILES IN THE FILE LIST IN STNINDEX

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=> s Dehalococcoides and species

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- FILE ANTE
- FILE ACUALINE
- FILE AQUASCI 11
- FILE BIOENG 40 190 FILE BIOSIS
- 21 FILE BIOTECHABS

  - 21 FILE BIOTECHDS
  - 13 FILE BIOTECHNO
  - 34 FILE CABA 94
  - FILE CAPLUS
  - FILE CEABA-VTB
  - FILE CONFSCI
  - 8 FILE DGENE
  - 14 FILE DISSABS
  - FILE EMBAL
- 44 FILE EMBASE
- 47 FILE ESBIOBASE
- 144 FILE GENBANK
- FILE IFIPAT
- 46 FILE LIFESCI
- FILE MEDLINE 51
- 1 FILE OCEAN
- 43 FILE PASCAL
- 1 FILE PROMT
- 54 FILE SCISEARCH
- FILE TOXCENTER 118
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- FILE USPATFULL 36
  - FILE USPAT2
- 12
- FILE WATER
- 65 FILES SEARCHED... 2 FILE WPIDS
  - FILE WPINDEX

34 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX

- L7 OUE DEHALOCOCCOIDES AND SPECIES
- => s 17 and ?remedi?

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FILE ANTE

4 FILE AQUALINE

1\* FILE AQUASCI

15 FILE BIOENG 54 FILE BIOSIS

3\* FILE BIOTECHABS

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FILE BIOTECHNO

18 FILE CABA

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0\* FILE CROPU

0\* FILE DDFB

0\* FILE DDFU

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0\* FILE FOMAD

0\* FILE FOREGE

0\* FILE HEALSAFE

FILE IFIPAT

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13 FILE MEDLINE

0\* FILE NUTRACEUT

0\* FILE OCEAN

2 FILE PASCAL

0\* FILE PCTGEN

0\* FILE PHARMAML

0\* FILE PROMT 16 FILE SCISEARCH

0\* FILE SYNTHLINE

46 FILE TOXCENTER

58 FILES SEARCHED...

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FILE USPATFULL 28

1.0 FILE USPAT2

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0\* FILE VETU

FILE WATER

FILE WPIDS

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27 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX

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- 3\* FILE BIOTECHABS
- 3\* FILE BIOTECHDS
- FILE BIOTECHNO
- FILE CABA
- FILE CAPLUS 42

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- 0\* FILE CROPB
- 0\* FILE CROPU
- 0\* FILE DDFB
- 0\* FILE DOFU
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- FILE DISSABS 6
- 0\* FILE DRUGB 0\*
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- 0\* FILE DRUGU
- 11 FILE EMBASE
- FILE ESBIOBASE 14
- 0\* FILE FOMAD
- 0 \* FILE FOREGE
- 0\* FILE HEALSAFE
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- FILE MEDLINE 13 44 FILES SEARCHED...
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- 27 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX
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       27 S L3
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L1

L2

L4

FILE 'STNGUIDE' ENTERED AT 14:35:09 ON 17 JUL 2009

0 S DEHALOCOCCOIDES SPECIES 1.6

FILE AGRICOLA

22

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QUE DEHALOCOCCOIDES AND SPECIES

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QUE L8 AND CHLOR?

LOGOFF? (Y) /N/HOLD: y

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 87.58 FULL ESTIMATED COST 22.44

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